

Application/Control No.	Applicant(s)/Patent under Reexamination				
10/649,265	DOMBROSKI ET AL.				
Examiner	Art Únit				
Patricia L. Morris	1625				

ISSUE CLASSIFICATION										
ORIGINAL				CROSS REFERENCE(S))					
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
514 303	546	119								
INTERNATIONAL CLASSIFICATION										
A 6 1 K 31/44										
c 0 7 d 471/02										
l l										
		ラ	20							
		///	W/W	/	Total Claims Allo	wed: 11				
(Assistant Examiner) (Dat	/	1 Stee I Mens			Total Graning Anowed.					
(Date of the series of the ser	-) - / /	/ Patricia-l	MORRIS 8	11-05	O.G.	O.G.				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4m 1,				Print Claim(s)	Print Fig.				
Negal (nstruktek te Examiner)	Da lley	PRIMARY	EXAMINER	(Date)	1	0000				
\(\sigma\) \(\frac{1}{2}\)	•	GRO	IP 120			none				
Claims renumbered in the		as presented by	annliaant	D 004		D 0 4 47				
	3000000	100000000000000000000000000000000000000		☐ CPA	T.D.	R.1.47				
Final Original Final Original	<u> </u>	Original	Original	Final Original	Final	Final Original				
Final Vrigina	Final	rigina Final	orig	Final rigina	Final	Final rigin				
	(<u> </u>	<u> </u>							
1 31	**********	61	91	121	151	181				
2 32	00000000	62	92	122	152	182				
3 33 34	00000000	63	93	123	153	183				
5 35	0000000	64 65	94 95	124 125	154	184				
6 36	80000000	66	96	126	156	186				
7 37	33333333	67	97	127	157	187				
8 38	30000000	68	98	128	158	188				
9 39	000000000	69	99	129	159	189				
10 40	0.0000000	70	100	130	160	190				
11 41		71	101	131	161	191				
12 42	3000000	72	102	132	162	192				
13 43		73	103	133	163	193 194				
15 45		75	105	135	165	195				
16 46		76	106	136	166	196				
17 47		77	107	137	167	197				
18 - 48		78	108	138	168	198				
19 49		79	109	139	169	199				
20 50	00700000	80	110	140	170	200				
21 51 22 52		81 82	111	141	171	201				
23 53		83	112 113	142 143	172 173	202 203				
24 54	(0)(0)(0)()	84	114	144	174	203				
25 55		85	115	145	175	205				
26 56		86	116	146	176	206				
27 57		87	117	147	177	207				
28 58		88	118	148	178	208				
29 59		89	119	149	179	209				
30 60	S	90	120	150	180	210				